

L Number	Hits	Search Text	DB	Time stamp
-	1134	(365/145).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:33
-	2840	(365/230.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:33
-	18	(ferroelectric fram) same (simultaneous simultaneously) same sense same (block segment section array "sub-array")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 08:52
-	69	(ferroelectric fram) and (simultaneous simultaneously) same sense same (block segment section array "sub-array")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 14:42
-	456	(ferroelectric fram) and (word byte) same (read sense reading sensing sensed) same row	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 13:31
-	198	(ferroelectric fram) same (word byte) same (read sense reading sensing sensed) same row	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 13:38
-	112	(ferroelectric fram) same ((word byte) with (read sense reading sensing sensed)) same row	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 13:39
-	18	4599709.URPN.	USPAT	2003/08/14 14:23
-	582	(ferroelectric and memory).ti. and "sense amplifier"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 14:26
-	600	(ferroelectric fram) and ((simultaneous simultaneously) with (sense sensing read reading sensed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 15:06
-	714	(ferroelectric fram) and (byte word) near3 (read sense reading sensing sensed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/14 15:08
-	257	(ferroelectric fram) and (byte word) near (read sense reading sensing sensed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 13:08
-	3142	(mux multiplexor multiplexer) same ("bit line" bitline "sense line" "column line" "data line") same (read reading sense sensing sensed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 13:45
-	2968	((mux multiplexor multiplexer) same ("bit line" bitline "sense line" "column line" "data line") same (read reading sense sensing sensed)) and (block bank segment group array "sub-array" subarray)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 13:11

-	1660	((mux multiplexor multiplexer) same ("bit line" bitline "sense line" "column line" "data line") same (read reading sense sensing sensed)) same (block bank segment group array "sub-array" subarray)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:11
-	1218	((mux multiplexor multiplexer) same ("bit line" bitline "sense line" "column line" "data line") same (read reading sense sensing sensed)) same (block bank segment group array "sub-array" subarray)) same memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:11
-	13	((((mux multiplexor multiplexer) same ("bit line" bitline "sense line" "column line" "data line") same (read reading sense sensing sensed)) same (block bank segment group array "sub-array" subarray)) same memory) same ferroelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:16
-	2840	(365/230.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:49
-	686	(365/189.02).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:17
-	136	((365/230.03).CCLS.) and ((365/189.02).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 13:19
-	2108	(block bank array segment) near3 (select selection selecting) with (mux multiplexor multiplexer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 14:06
-	1032	(block bank array segment) near3 (select selection selecting) with (mux multiplexor multiplexer) and @pn<6000000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:43
-	1623	(block bank array segment) near3 (select selection selecting) with (mux multiplexor multiplexer) and @ad<20000801	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:44
-	553	((block bank array segment) near3 (select selection selecting) with (mux multiplexor multiplexer) and @ad<20000801) and @pn<5500000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:45
-	354	(mux multiplexor multiplexer) same ("sense amplifier" "sense amp")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 14:08
-	756	((365/230.03).CCLS.) and (mux multiplexor multiplexer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:49
-	24	((365/230.03).CCLS.) and ((mux multiplexor multiplexer) same ("sense amplifier" "sense amp"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/15 13:50

-	583	((block bank array segment section) and 365/?..ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:06
-	814	((block bank array segment section) with ((mux multiplexor multiplexer))) with sense	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:08
-	555	((block bank array segment section) with ((mux multiplexor multiplexer))) with sense) and (365/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:08
-	78	((block bank array segment section) with ((mux multiplexor multiplexer))) with ("sense amplifier" "sense amp")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:17
-	802	(365/189.04).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:18
-	111	((365/230.03).CCLS.) and ((365/189.04).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:49
-	421	((byte word) adj (read sense)) with (mux multiplexor multiplexer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:51
-	7	((((byte word) adj (read sense))) with (mux multiplexor multiplexer)) with (amp amplifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/15 14:51
-	118	((365/230.03).CCLS.) and ((365/189.02).CCLS.) and multiplex\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:20
-	44	((365/230.03).CCLS.) and ((365/189.02).CCLS.) and (multiplex\$2 same "sense amplifier")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:26
-	3078	(365/230.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:34
-	1277	(365/145).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:34
-	27	((365/230.03).CCLS.) and ((365/145).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 13:45
-	157	mram and blocks and multiplex\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 15:27

-	5253	interleav\$3 same multiplex\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 15:27
-	15	(interleav\$3 same multiplex\$2) same "sense amplifier"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 15:31
-	250	ferroelectric and memory and "sense amplifier" and multiplex\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 15:33
-	221	(ferroelectric and memory and "sense amplifier" and multiplex\$2) and (block bank)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 15:33
-	8	nair.in. and ferroelectric and multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 08:57
-	1507	ferroelectric and parallel and multiplex\$3	USPAT	2004/05/01 08:58
-	285	ferroelectric and parallel same multiplex\$3	USPAT	2004/05/01 09:00
-	78	((ferroelectric and parallel same multiplex\$3)) not liquid (365/220).CCLS.	USPAT	2004/05/01 09:16
-	210		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:16
-	3078	(365/230.03).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:16
-	28	((365/220).CCLS.) AND ((365/230.03).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:11
-	7	((365/220).CCLS.) AND ((365/230.03).CCLS.)) AND Multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:18
-	1309	interlac\$3 same multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:19
-	251	(interlac\$3 same multiplex\$3) and block with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:19
-	87	((interlac\$3 same multiplex\$3) and block with memory) and "sense"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:24
-	4173	interleav\$3 with multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:25

-	800	((interleav\$3 with multiplex\$3) and block with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:25
-	352	((interleav\$3 with multiplex\$3) and block with memory) and sense	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:26
-	331	((interleav\$3 with multiplex\$3) and block with memory) and sense and (parallel simultaneous\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:25
-	100	((interleav\$3 with multiplex\$3) and block with memory) and "sense amplifier"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 09:26
-	7	5777938.URPN.	USPAT	2004/05/01 09:55
-	4	"steering circuit" and ferroelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:13
-	4347	block with select\$3 with multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:14
-	31	(block with select\$3 with multiplex\$3) and ferroelectric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:22
-	7	(("6128039") or ("6333870") or ("6301145")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:39
-	1734	ferroelectric and "sense amplifier"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:40
-	520	(ferroelectric and "sense amplifier") and block near3 memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:40
-	141	((ferroelectric and "sense amplifier") and block near3 memory) and multiplex\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:41
-	101	((ferroelectric and "sense amplifier") and block near3 memory) and multiplex\$3 and @ad<20010824	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 10:45
-	3	adjacent near columns with (block segment) near3 memory with (simultaneous\$2 parellel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/01 11:42